## AMENDED APPLICATION FOR PERMIT

Serial No. 3302

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	pplication f	or correc	<u> </u>	APR 15	1915	
			<u>·                                      </u>			
The un	dersigned	Lester	Lee	eunt	· · · · · · · · · · · · · · · · · · ·	•
f <u>Panaca</u>				A	ln	,
tate of	Nevada	, <u>a</u> .	, here	oy make <u>s</u>	_applic	ation for
ermission	to appropria	te the pub	olic water	s of the	State o	f Nevada,
s hereinaf	ter stated.	(If appli	cant is a	corporat	ion give	date and
lace of inc	orporation.	)	<u>.</u>	· · · · · · · · · · · · · · · · · · ·	·	·
•		-				
. The sour	ce of the p	roposed a	ppropriat	ion is <u>t</u>	he flood	waters_
೦Cathedral	Gulch			Nam	e of stream, lake,	or other source.
. The amou	nt of water	applied:	for is 2	(two) d-foot equals 40 min	s e	cond-feet
5. The wate	r to be used	for Irri	gation	nining, manufacturi	ng, domestic, or o	ther use.
. The wate	er is to be	diverted	from its	source a	t the fo	ollowing
escribe as being within a	th East ½ of	survey, or by course	e and distance to a sec	f Section	30 T. 1	should be so stated.
South Range	e 68 E., Mt D	iablo Mer:	idian.			
•			ATION, SUPPLY ted-is 16			MATION:
a) Number b) Descrip	of acres to	be irriga	ted is 16	O  West $\frac{1}{2}$ of of Section Section	the Nor	th- unsurveyed land it
a) Number b) Descrip east 1 and hould be so stated and a control of the sound and a control of the	of acres to tion of land the West 1/2 description provided in acco	be irriga  to be ir  of the Sor	ted-is_16 crigated utheast } utheast \$\frac{1}{2} utheast \$\frac{1}{2	O  West $\frac{1}{2}$ of of Section Section	the Nor	th- unsurveyed land it
a) Number b) Descrip east 1 and hould be so stated and a control of the sound and a control of the	of acres to	be irriga  to be ir  of the Sor	ted-is_16 crigated utheast } utheast \$\frac{1}{2} utheast \$\frac{1}{2	O  West $\frac{1}{2}$ of of Section Section	the Nor	th- unsurveyed land it
a) Number b) Descrip east 1 and hould be so stated and a control of the sound and a control of the	of acres to tion of land the West 1/2 description provided in acco	be irriga  to be ir  of the Sor	ted-is_16 crigated utheast } utheast \$\frac{1}{2} utheast \$\frac{1}{2	O  West $\frac{1}{2}$ of of Section Section	the Nor	th- unsurveyed land it
a) Number b) Descrip east 1 and a conclude so stated and a conclusion so	of acres to tion of land the West ½ description provided in acco	be irrigal to be in of the Sordance with special in	ted-is_16 rrigated utheast }	O  West 3 of Describe by legal sub of Sectic ate Engineer when s	the North Desiration of the No	th- unsurveyed land it vnship rned for correction.
a) Number b) Descrip east 1 and and a control of the so stated and a control of the south, I	of acres to tion of land the West ½ description provided in acco Range 68 East	be irrigate to be in of the Sordance with special fractions.	ted-is_16 rrigated_ utheast } utheast } April	West ½ of Describe by legal sub of Sectionate Engineer when a	the North Desiration of the No	th- unsurveyed land it vnship rned for correction.
a) Number b) - Descrip east \frac{1}{2} and a control of the so stated and a control of the south, I c) Irrigat Sept. 15	of acres to tion of land the West ½ description provided in acco Range 68 East	be irrigal to be in of the Sordance with special in	ted-is_16 rrigated_ utheast } utheast } April	West ½ of Describe by legal sub of Sectionate Engineer when a	the North Desiration of the No	th- unsurveyed land it vnship rned for correction.
a) Number b) Descrip  east 1 and hould be so stated and a control of the control	of acres to tion of land the West ½ description provided in acco Range 68 East ion will beg	be irrigated to be in of the Sordance with special in about of each	ted-is_16 rrigated utheast \frac{1}{2} ustruction from the St  April Mon year.	O  West ½ of Section of Section at Engineer when a list with.	the North Dedivision, or if on a 31, Toy application is returned.	eth- unsurveyed land it vnship med for correction.
a) Number b) Descrip east 1 and and a cold be so stated and a cold be so state	of acres to tion of land the West ½ description provided in acco Range 68 East ion will beg	be irrigated to be in of the Sordance with special in about of each power, MINING FOLLOWING	ted-is_16 rrigated	O  West ½ of Section of Section at Engineer when a list with.	the Nordivision, or if on the Nordivision, or if on the Nordivision of the Nordivision is returned and and there use, s	eth- unsurveyed land it vnship rned for correction.
a) Number b) Descrip east 1 and and a control of the so stated and a control of the so stated and a control of the south,  c) Irrigat Sept. 15 Mo IF WATER IS (d) Power to	of acres to tion of land the West ½ description provided in acco Range 68 East  ion will beg  nth:  TO BE USED FOR  be developed to be located	be irriga  to be ir  of the Sordance with special from the special from th	ted is 16 rigated	West 1 of Describe by legal sub of Section ate Engineer when a  lst thh.  ATION, OR OT	the Nordivision, or if on an 31, Town application is returned. and  her use, so power.	eth- unsurveyed land it vnship med for correction.
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a) Number b) Descrip  east 1 and hould be so stated and a control of the south,  C) Irrigat  Sept. 15  Mo  IF WATER IS  (d) Power to	of acres to tion of land the West ½ description provided in acco Range 68 East  ion will beg  nth:  TO BE USED FOR  be developed to be located	be irriga  to be ir  of the Sordance with special from the special from th	ted is 16 rigated	West 1 of Describe by legal sub of Section ate Engineer when a  lst thh.  ATION, OR OT	the Nordivision, or if on an 31, Town application is returned. and  her use, so power.	eth- unsurveyed land it vnship rned for correction.
a) Number b) Descrip  east 1 and hould be so stated and a color large to la	of acres to tion of land the West ½ description provided in acco Range 68 East  ion will beg  nth:  TO BE USED FOR  be developed to be located	be irrigated to be in of the Sordance with special in about of each  POWER, MINING of is described is described in the sord in the	ted-is_16 rigated	West 1 of Describe by legal sub of Sectic ate Engineer when a  lst th.  ATION, OR OT : horse	the Nordivision, or if on an and and and where use, so power.	end abou
a) Number b) Descrip  east 1 and hould be so stated and a color large to la	of acres to tion of land the West ½ description provided in acco Range 68 East  ion Will beg  nth:  TO BE USED FOR  be developed to be located two 40-acre subdivision on will	be irrigated to be in of the Sordance with special in about of each  POWER, MINING of is described is described in the sord in the	ted-is_16 rigated	West 1 of Describe by legal sub of Sectic ate Engineer when a  lst th.  ATION, OR OT : horse	the Nordivision, or if on an 31, Town application is returned. and  her use, so power.	end abou
a) Number b) Descrip east 1 and hould be so stated and a color land a	of acres to tion of land the West ½ description provided in acco Range 68 East ion Will beg nth: TO BE USED FOR be developed to be located ive 40-acre subdivision on will return of	be irrigated to be in of the Sordance with special in about of each  POWER, MINING of is described is described in the sord in the	ted-is_16 rigated	West 1 of Describe by legal sub of Sectic ate Engineer when a  lst th.  ATION, OR OT : horse	the Nordivision, or if on an and and and where use, so power.	end abou

## DESCRIPTION OF PROPOSED WORKS

Water is to be stored in a reservoir which will be b  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or of the state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or of the state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or of the state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or of the state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or of the state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or of the state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or of the state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or of the state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or of the state manner in which water is to be diverted.	
of diversion above mentioned and will comprise the	storage of th
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal flood waters of Cathedral Gulch.	l subdivisions.
3 4 87 500 00	
5. Estimated cost of works about \$1500.00	
6. Estimated time required to construct works one year	r
7. Remarks the applicant expects to do the most of the co	onstruction wo
For use of applicant.  of this reservoir during spare times from the care	
LESTER LEE	Applicant.
By Frank Walker, Agent.	
Compared / Min Hour	A The Theorem
This sheet inspected	
	. •
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the fore	going appli-
cation, and do hereby grant the same, subject to the following	
itations and conditions: deny the same as abandoned in with office letter dated March 16, 1916, such letter being	g a third
request for the statutory fee for issuing and recording the	te permit.
The amount of water to be appropriated shall be lim	ited to the
amount which can be applied to beneficial use, and no	ot to exceed
cubic feet per second.	***
Actual construction work shall begin on or before	4 in 11 in 11
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and b	e completed
on or before	
Application of water to beneficial use shall be made of	n or hefore
Proof of the application of water to	beneficial
use must be filed with State Engineer on or before	
WITNESS MY HAND AND SEAL th	is 8th, day
of <u>April</u> , 1916.	
01 April 1 1010	
William Control of the Control of th	ne
- Company	